Appl. No.: 09/757,646

Art Unit: 2622

Amendment dated November 29, 2004 Reply to Office Action of August 27, 2004

Page 2 of 15

AMENDMENTS TO THE CLAIMS

1. (CURRENTLY AMENDED) A printing system comprising:

a client having character image information generation means for

generating character image information representing desired characters and/or

a desired simple image by receiving an input of the character and/or the

simple image, wherein the character image information generation means

describes the character image information in order information representing

the content of a printing order of the image data; and

a laboratory server having information printing means for printing the

character and/or the simple image at a predetermined position on a print

based on the character image information provided from the client, at the time

of printing image data, wherein the information printing means prints the

character and/or the simple image at the predetermined position of the print

based on the order information.

2. (CANCELLED).

3. (CURRENTLY AMENDED) A printing system as defined in Claim 2

Claim 1, wherein,

Appl. No.: 09/757,646

Art Unit: 2622

Amendment dated November 29, 2004

Reply to Office Action of August 27, 2004

Page 3 of 14

in the case where the content of the printing order specifies generation of

a plurality of prints of the same image data, the character image information

generation means enables setting the character image information for each of

the prints, and

the information printing means prints the character and/or the simple

image represented by the character image information set for each of the prints

on the predetermined position of each of the prints.

4. (CURRENTLY AMENDED) A printing system as defined in Claim 2

Claim 1, wherein, in the case where the content of the printing order specifies

printing of a plurality of sets of the image data, the character image

information generating means enables setting one item of the character image

information for all prints and the information printing means prints the

character and/or the simple image represented by the character image

information at the predetermined position of each of the prints.

5. (CURRENTLY AMENDED) A printing system as defined in [[Claims 1

to 4]] Claim 1, wherein the client and the laboratory server comprise storage

means for storing a table relating a predetermined character and/or a

Appl. No.: 09/757,646

Art Unit: 2622

Amendment dated November 29, 2004

Reply to Office Action of August 27, 2004

Page 4 of 14

predetermined simple image to code information representing a kind of the

character and/or the simple image.

6. (CURRENTLY AMENDED) A printing system as defined in [[Claims 1

to 4]] Claim 1, wherein the client and the laboratory server are connected to

each other via a network.

7. (CURRENTLY AMENDED) A print order method comprising the steps

of:

generating character image information representing desired characters

and/or a desired simple image by receiving an input of the character and/or

the simple image; and

printing the character and/or the simple image at a predetermined

position of a print based on the character image information when image data

are printed, wherein the character image information is described in order

information representing the content of a printing order of the image data.

8. (CANCELLED).

Appl. No.: 09/757,646

Art Unit: 2622

Amendment dated November 29, 2004

Reply to Office Action of August 27, 2004

Page 5 of 15

9. (ORIGINAL) A print order method as defined in Claim 6, wherein, in

the case where the content of the printing order specifies generation of a

plurality of prints of the same image data, the character image information is

set for each of the prints.

10. (CURRENTLY AMENDED) A print order method as defined in Claim

8 Claim 7, wherein, in the case where the content of the printing order specifies

printing of a plurality of sets of the image data, one item of the character image

information is set for all the prints.

11. (PREVIOUSLY PRESENTED) A print order method as defined in

Claim 7, wherein the desired character and/or the desired simple image are

input as code information representing a kind of a predetermined character

and/or a predetermined simple image.

12. (PREVIOUSLY PRESENTED) A print order apparatus used in the

print order method defined in Claim 7, the print order apparatus comprising:

character image information generation means for generating the

character image information representing the desired character and/or the

Appl. No.: 09/757,646

Art Unit: 2622

Amendment dated November 29, 2004

Reply to Office Action of August 27, 2004

Page 6 of 15

desired simple image by receiving the input of the character and/or the simple

image.

13. (PREVIOUSLY PRESENTED) A printing apparatus used in the print

order method defined in Claim 7, the printing apparatus comprising:

information printing means for printing the character and/or the simple

image at the predetermined position of the print based on the character image

information when the image data are printed.

14. (ORIGINAL) A computer-readable recording medium storing a

program used in the print order method defined in Claim 7, the program

comprising the procedure of:

generating the character image information representing the desired

character and/or the desired simple image by receiving the input of the

character and/or the simple image.

15. (ORIGINAL) A computer-readable recording medium storing a

program used in the print order method defined in Claim 7, the program

comprising the procedure of:

Appl. No.: 09/757,646

Art Unit: 2622

Amendment dated November 29, 2004

Reply to Office Action of August 27, 2004

Page 7 of 15

printing the character and/or the simple image at the predetermined

position of the print based on the character image information when the image

data are printed.

16. (NEW) A printing system as defined in Claim 3, wherein the client

and the laboratory server comprise storage means for storing a table relating a

predetermined character and/or a predetermined simple image to code

information representing a kind of the character and/or the simple image.

17. (NEW) A printing system as defined in Claim 4, wherein the client

and the laboratory server comprise storage means for storing a table relating a

predetermined character and/or a predetermined simple image to code

information representing a kind of the character and/or the simple image.

18. (NEW) A printing system as defined in Claim 3, wherein the client

and the laboratory server are connected to each other via a network.

19. (NEW) A printing system as defined in Claim 4, wherein the client

and the laboratory server are connected to each other via a network.